L Number	Hits	Search Text	DB	Time stamp
1	9305	adip\$3 same (polyethylene or polyoxyalkylene)	USPAT;	2003/04/25 15:28
			EPO;	
			DERWENT	
2	4927	(adip\$3 same (polyethylene or polyoxyalkylene)) same	USPAT;	2003/04/25 15:29
3		(diester or polyester)	EPO;	
		(4.3.3.3.4.7.4.3.4.7.4.7.4.7.4.7.4.7.4.7.	DERWENT	
	1039	((adip\$3 same (polyethylene or polyoxyalkylene)) same	USPAT;	2003/04/25 15:30
_	1037	(diester or polyester)) same (mw or (molecular adj weight))	EPO;	
		(diester of polyester)) same (min of (molecular au) weight))	DERWENT	
	9.4	(((adip\$3 same (polyethylene or polyoxyalkylene)) same	USPAT;	2003/04/25 16:56
4	26		EPO;	2003/04/23 10:30
ļ		(diester or polyester)) same (mw or (molecular adj weight)))		
		same (hexanoic or heptanoic ornonanoic or ethylhexenoic or	DERWENT	
_		neodecanoic)	LICEAT	0007/04/05 17 15
5	77	(((adip\$3 same (polyethylene or polyoxyalkylene)) same	USPAT;	2003/04/25 17:15
		(diester or polyester)) same (mw or (molecular adj weight)))	EPO;	ļ
	•	same coat\$3 not ((((adip\$3 same (polyethylene or	DERWENT	
		polyoxyalkylene)) same (diester or polyester)) same (mw or		
		(molecular adj weight))) same (hexanoic or heptanoic		
		ornonanoic or ethylhexenoic or neodecanoic))		
6	413		USPAT;	2003/04/25 17:16
7		(diester or polyester)) same (mw or (molecular adj weight)))	EPO;	
		same (butanol or hexanol or (butyl ah alcohol))	DERWENT	
	384	· · · · · · · · · · · · · · · · · · ·	USPAT;	2003/04/25 17:16
1	301	(diester or polyester)) same (mw or (molecular adj weight)))	EPO;	2000,0 1/20 1/110
		same (butanol or hexanol or (butyl ah alcohol))) not	DERWENT	
		((((adip\$3 same (polyethylene or polyoxyalkylene)) same	DERVICITI	
		((((adip\$5 same (polyethylene of polyoxyalkylene)) same (diester or polyester)) same (mw or (molecular adj weight)))		
		same coat\$3 not ((((adip\$3 same (polyethylene or		
	•	polyoxyalkylene)) same (diester or polyester)) same (mw or		
		(molecular adj weight))) same (hexanoic or heptanoic		
		ornonanoic or ethylhexenoic or neodecanoic)))		
8	358	(((((adip\$3 same (polyethylene or polyoxyalkylene)) same	USPAT;	2003/04/25 17:17
		(diester or polyester)) same (mw or (molecular adj weight)))	EPO;	•
		same (butanol or hexanol or (butyl ah alcohol))) not	DERWENT	
		((((adip\$3 same (polyethylene or polyoxyalkylene)) same		
		(diester or polyester)) same (mw or (molecular adj weight)))		
		same coat\$3 not ((((adip\$3 same (polyethylene or		
		polyoxyalkylene)) same (diester or polyester)) same (mw or		
		(molecular adj weight))) same (hexanoic or heptanoic		
		ornonanoic or ethylhexenoic or neodecanoic)))) not		
		((((adip\$3 same (polyethylene or polyoxyalkylene)) same		
		(diester or polyester)) same (mw or (molecular adj weight)))		
		same (hexanoic or heptanoic ornonanoic or ethylhexenoic or		
		neodecanoic))		
9	17	· · · · · · · · · · · · · · · · · · ·	USPAT;	2003/04/25 17:18
	17	((((((dip\$5 same (polyethylene of polyoxyalkylene)) same (diester or polyester)) same (mw or (molecular adj weight)))	EPO;	2003/04/23 17:10
			DERWENT	
		same (butanol or hexanol or (butyl ah alcohol))) not	DEKWENT	
		((((adip\$3 same (polyethylene or polyoxyalkylene)) same		
		(diester or polyester)) same (mw or (molecular adj weight)))		
		same coat\$3 not ((((adip\$3 same (polyethylene or		
		polyoxyalkylene)) same (diester or polyester)) same (mw or		
		(molecular adj weight))) same (hexanoic or heptanoic		
		ornonanoic or ethylhexenoic or neodecanoic)))) not		
		((((adip\$3 same (polyethylene or polyoxyalkylene)) same		
		(diester or polyester)) same (mw or (molecular adj weight)))		
		same (hexanoic or heptanoic ornonanoic or ethylhexenoic or		
		neodecanoic))) same film	1	i

10 341	(((((((adip\$3 same (polyethylene or polyoxyalkylene)) same (diester or polyester)) same (mw or (molecular adj weight))) same (butanol or hexanol or (butyl ah alcohol))) not ((((adip\$3 same (polyethylene or polyoxyalkylene)) same (diester or polyester)) same (mw or (molecular adj weight))) same coat\$3 not ((((adip\$3 same (polyethylene or polyoxyalkylene)) same (diester or polyester)) same (mw or (molecular adj weight))) same (hexanoic or heptanoic ornonanoic or ethylhexenoic or neodecanoic)))) not ((((adip\$3 same (polyethylene or polyoxyalkylene))) same (diester or polyester)) same (mw or (molecular adj weight))) same (hexanoic or heptanoic ornonanoic or ethylhexenoic or neodecanoic)))) not ((((adip\$3 same (polyethylene or polyoxyalkylene))) same (diester or polyester)) same (mw or (molecular adj weight))) same (butanol or hexanol or (butyl ah alcohol)))) not ((((adip\$3 same (polyethylene or polyoxyalkylene))) same (diester or polyester)) same (mw or (molecular adj weight))) same (of contanoic or heptanoic or neodecanoic)))) not ((((adip\$3 same (polyethylene or polyoxyalkylene)))) same (diester or polyester)) same (mw or (molecular adj weight))) same (hexanoic or heptanoic or neodecanoic)))) same (flester or polyester)) same (mw or (molecular adj weight))) same (hexanoic or heptanoic or neodecanoic)))) same (flester or polyester)) same (mw or (molecular adj weight))) same (hexanoic or heptanoic or neodecanoic)))) same (flester or polyester)) same (mw or (molecular adj weight))) same (flester or polyester)) same (mw or (molecular adj weight))) same (flester or polyester)) same (mw or (molecular adj weight))) same (flester or polyester)) same (mw or (molecular adj weight))) same (flester or polyester)) same (mw or (molecular adj weight))) same (flester or polyester)) same (my or (molecular adj weight))) same (flester or polyester)) same (my or (molecular adj weight))) same (flester or polyester)) same (my or (molecular adj weight))) same (flester or polyester)) same (my or (molecular adj weight)))	USPAT; EPO; DERWENT	2003/04/25 17:19